

Type 2) Place (Check type of place and enter name)
1 Check Name of place

City
Village or
Borough

Town

Township

Other (Specify)

ITEM 5
COST OF SUPPLIES,
COAL FOR PREPARATION
COAL FOR RESALE,
PURCHASED FUELS,
ELECTRICITY,
CONTRACT WORK, AND
MACHINERY IN 1963

ITEM 6
CAPITAL EXPENDITURES
DURING 1963
(Exclude (and and mineral rights)

- a. Supplies used and coal received for preparation
b. Coal bought and resold without further processing
c. Purchased fuels consumed
d. Purchased electricity
e. Contract work done for you by others
f. TOTAL COST, excluding purchased machinery (Sum of Lines a through e)
g. Purchased machinery installed (include all new and used machinery, equipment, parts, and used plant not reported above)

- a. Development and exploration of mineral property
b. Preparation plant and other construction (including capitalized repairs)
New machinery and new equipment (including capitalized repairs)
d. Used plant and used equipment acquired from others

TOTAL CAPITAL EXPENDITURES (Sum of Lines a through d)

Millions
Thous.

2-3
2-4
2-5
2-6
2-7

Is the establishment within the legal boundary of the place reported in (2) above?

No Yes

a

a

4) County

ITEM 7
QUANTITY OF ELECTRICITY IN 1963
(Thous; of KWH)

- Purchased electricity (for which cost is reported in Item 5d)
b. Generated electricity (gross less generating station use)
c. Electricity sold or transferred to other establishments (Report its value in Item 12A, Line 6J)

Millions
Thous

4-5
4-6
4-7

(If "Yes" is checked in Part (3), give name and

FORM OF OWNERSHIP OF OPERATING COMPANY AT END OF 1963 (Leave blank)

- 1 Individual proprietor
2 Partnership
Corporation (Do not include any form of cooperative association)
I Cooperative association (corporate or noncorporate)
Other (Specify)

D. FEDERAL SOCIAL SECURITY IDENTIFICATION NUMBER

Enter identification number used for this establishment (as shown on Employer's Quarterly Federal Tax Return, Treasury Form 941).

E. COMPANY ORGANIZATION OF OPERATING

123R CENSUS USE ONLY

COMPANY

- (1) Does this company operate more than one place of business under the same Identification Number shown in D above?
(2) Does this company own or control another company?
(3) Is this company owned or controlled by another company?

source:

- 1 Utility
2 Other source

9-1		9-2		9-3	
Code	Unit of measure	Quantity	Cost		
B	C	D	E	F	G
21	Short ton		Millions	Thous.	
22	Barrel (42 gal.)		\$		
23			\$		
24	Thous. cu. ft.		\$		
25	Thous. gal.		\$		
26			\$		
27	Short ton		\$		

9-1		9-2		9-3		9-4	
Code	Loading equipment		Transportation equipment		All other equipment		
B	C	D	E	F	G	H	
31			hp				
32		hp		hp		hp	
33		hp		hp		hp	
34		hp		hp		hp	

ITEM 8 WATER INTAKE IN 19 million gallons etc.

- a. Total (1) Coal: Bituminous, lignite, and anthracite
(2) Fuel oil
(8) Distillate, light, Grades 1-4 (P.S. 100, 200)
(9) Residual, heavy, Grades 5, 6 (P.S. 300, 400)
(3) Gas Natural,

(5) Other fuels: Liquefied petroleum gas, coke, wood, and other manufactured, and mixed

TOTAL PURCHASED FUELS CONSUMED
(Sum of Lines (1) through (5); should be same as
(4) Gasoline
(6)

b. Coal from this Mine or Plant Used at

- a. Internal combustion engines, steam engines and turbines, and other prime movers:

Kind of power equipment this Establishment for Power or Heat ITEM 10

Purchased HORSE-POWER RATING OF POWER

(1) 20 through 99 EQUIPMENT AT END OF 1963

(2) In all other (a)

Report quantities in units specified; report total delivered cost. Do not report cost per unit. Do not include coal purchased

ITEM 9 FUELS CONSUMED

(5) (b) Not driven generator sets

(6) b. Electric motors (1) horsepower and over)

1 through 9 million gallons (7) 10 through 1 Include power units for shovels, dragline excavators, scrapers, locomotives, tractors, etc. Include power units for drills, compressors, pumps, crushers, mobile loaders, face and room conveyors, and other me-trucks, shaft hoists, shuttle cars, "Mother" belt chine tools, cutting machines, hoists (other than shaft) chankal loading equipment, both underground and surface conveyorS and other haulage units. and tippie and preparation plant machinery.